Product Safety Data Sheet

Product:	WorkCentre Pro 412
	FaxCentre F12

Section I - Product Identification Manufacturer's Name Xerox Corporation

Manufacturer's Address

Rochester, N.Y.

Product Designation

WorkCentre Pro 412 FaxCentre F12

Section II - Electrical Information

Line Voltage	Line Current	Freq.	Branch Cir. Protection
(Volts)	(Amps)	(Hertz)	(Amps)
100 - 127	4.0	50-60	15

Line Cord/Plug Specification

Equipped with Appliance coupler Detachable Cord, Two wire + Ground NEMA 5-15P/ -20P

Agency Approval

UL File Number E149091 cUL File Number E149091

Section III - Supplies

	Xerox Part No.	Material Safety Data Sheet	
CRU Black	106R584	A28	
Drum	113R506	A28	

Section IV - Environmental Information

Product Size	Heat Emission*	Environmental Limitations		
(MM)	(BTU/HR)		Min	Max
D: 429	Running: 1,050	Humidity(%)	20	85
W:560	Standby: 255	Ambient Temp (C)	10	32
H: 456	Power Saver: 65			

Floor Space Requirements

(MM) N/A - Desktop unit Weight (K Grams.) IOT 23

* Based on a five minute average

** MSDS is not required by OSHA, Hazard Communication Std., 29 CFR or WHMIS HPA (Section II (2))

XEROX

 PSDS No.:
 0877

 ISSUE DATE:
 09/21/01

 REV. DATE:
 11/01/02

Emergency No. EH&S Inquiries (585) 422-2177 (800) 828-6571

Product Identifier: NA

Running: 350

Power Consumption(Watts)*

Standby: 85 Power Saver: 19

Product: WorkCentre Pro 412 FaxCentre F12

Section V - Emission/Exposure Information*

Light Source

Accession Number 9820521-23

Light Emitting Diode Display. Copy lamp is rare gas Fluorescent: The copy lamp is safe for direct viewing but to avoid after-glow discomfort this should be avoided. Class 1 Laser Product

Electromagnetic Emissions

US FCC: Class A Canada DOC: Class A

Audible Noise

57dB(A)
47 dB(A)
33 dB(A)
59 dB(A)

Ozone

The Xerographic process does not produce measurable quantities of ozone.

	ug/min	-	TLV
None detected	ppm (TWA)	(D.1 ppm

Total Dust 0.0075 mg/m³ **TLV** 10 mg/m³

TLV

85.0 dB(A)

Section VI - Product Recycling and Disposal

This product may contain lead and other materials whose disposal may be regulated due to environmental considerations. For recycling and disposal information, contact your local authorities. In the United States, you may also refer to the Electronic Industries Alliance web site: www.eiae.org. For information on Xerox's worldwide equipment return and recycling programs, visit www.xerox.com (refer to "About Xerox" section).

* **TLV** (Threshold Limit Value) and **PEL** (Permissible Exposure Level) respectively set by American Conference of Government Industrial Hygienists and by Occupational Safety and Health Administration. These levels are considered maximum exposure permitted to ensure no health hazard. **TWA** (Time-Weighted Average) for a normal eight-hour workday.

All measurements were made on products performing within established operating specifications and received recommended maintenance procedures. Xerox certifies that this product meets or exceeds the applicable standards for safety and emissions.